SBC Communications Inc. 1401 I Street, N.W. Suite 1100 Washington, D.C. 20005 Phone 202 326-8879 Fax 202 408-4806



# EX PARTE OR LATE FILED

March 19, 1997

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## Ex Parte

Mr. William F. Caton Acting Secretary Federal Communications Commission 1919 M Street, N. W., Room 222 Washington, D.C. 20554

Re:

Ex Parte Filing - CC Docket Nos. 96-128 and 91-35 (Pay Telephones) and Southwestern Bell Telephone Company Tariff Transmittal Nos. 2608 and 2614

Dear Mr. Caton:

In accordance with the Commission's rules governing ex parte presentations, please be advised that the attached documents are submitted in response to questions received from the Competitive Pricing Division on March 14, 1997 and March 18, 1997 regarding the above referenced matter. Attachment A responds to the March 14, 1997 request and Attachment B responds to the March 18, 1997 request.

In accordance with Section 1.1206 (a) (1) of the Commission's rules, 47 C.F.R. §1.1206 (a) (1), two copies of this letter are provided for your use. Please stamp and return the provided copy to confirm your receipt.

Please contact me should you have any questions.

Sincerely,

Chris Jones Attachments

cc: Mr. Schlichting

Ms. Nitsche Mr. Lichford

> No. of Copies rec'd\_ List ABCDE

1. Did we file every feature and function that SWBT's Pay Telephone Operations are using (whether or not it is a separate affiliate)? If not, what state tariffed features and functions are available that are not in the interstate tariffs? These features and functions should include those that are payphone related and those that are not.

SWBT filed interstate tariffs for every unbundled network payphone feature and function used by its Pay Telephone Operations with the exception of those that were already offered in its interstate tariffs (Billed Number Screening and International Toll Blocking). SWBT did not file interstate tariffs for nonpayphone related exchange features that are offered to all businesses, including payphone providers, e.g. Touch Tone Service, Directory Listing Services, etc.

2. Did SWBT file every feature and function that an IPP has available to it in its state tariffs? If not, what tariffed features and functions are available that are not in the interstate tariffs? These features and functions should include those that are payphone related and those that are not.

SWBT filed interstate tariffs for every unbundled network payphone feature and function available to IPPs through its state payphone tariffs with the exception of those that were already offered in its interstate tariffs (Billed Number Screening and International Toll Blocking). With few exceptions, every other exchange service offered by SWBT is available to payphone providers. SWBT did not file interstate tariffs for all of these other services.

3. Under questions #1 and #2, did SWBT file both chargeable and non-chargeable options as features and functions? If not, what features and functions are available that are not in the interstate tariffs? These features and functions should include those that are payphone related and those that are not.

As stated in responses to questions #1 and #2, SWBT filed interstate tariffs for every unbundled network payphone feature and function. While these features are chargeable, SWBT did not interpret the Order as requiring this aspect as criteria by which to decide whether interstate tariffs were required.

4. Did SWBT file both existing features and functions as well as new features and functions?

Yes. Selective Class of Call Screening is an existing feature in all of SWBT's state tariffs. Answer Supervision-Line Side is new (filed January 15, 1997) in four of SWBT's five states. Both of these features were filed in the interstate filing made on January 15.

## Attachment B

- 1. See attached matrix.
- 2. See attached matrix.
- 3. See attached matrix.
- 4. See attached matrix.
- 5. Regarding Roseville Telephone Company's March 17, 1997 application, does SWBT need to include a similar offering in its tariff?

SWBT does not need to include a similar offering in its tariff. As noted by the Commission in its February 20, 1996 Report and Order, at paragraph 148 "We decline to impose this requirement on all LECS (unbundling of other network services and network elements). We do not find that such unbulndling is necessary to provide payphone services. In addition, some features require substantial costs to make switch changes." The Commission reconsidered this issue in its November 8, 1996 Order on Reconsideration and confirmed its decision in the Report and Order. In addition, the attached September 6, 1996 exparte letter from Kellogg, Huber, Hansen, Todd and Evans P.L.L.C., at page 3, further discusses this issue.

#### SOUTHWESTERN BELL TELEPHONE COMPANY SERVICES USED BY PAYPHONE SERVICE PROVIDERS

Service	Non- Tariffed	Tariffed				Used By SWBT (6)
		State (1)	Federal	Federal Tariff		3401 (0)
Selective Class of Call Screening		x	X (5)	FCC 73, Sec. 13, 13.63		x
Billed Number Screening		X	X	FCC 73, Sec. 24, 24-4, 24-15, 24-19		×
International Toff Blocking		X (2)	X	FCC 73, Sec. 13 13-61, 13-34, 13-34.1		
Answer Supervision - Line Side		X (3)	X (5)	FCC 73, Sec. 13 13.63		
Customer Billing Report		X (4)			Not Network Based	
Touch Tone		X			Not Payphone Specific	×
In Line Service	×				Not Payphone Specific	
Additional Directory Listings		X			Not Network Based Not Payphone Specific	Х
Directory Assistance		×			Not Payphone Specific	×
Operator Services		×			Not Payphone Specific	×
IntraLATA Long Distance Service		X			Not Payphone Specific	X
Billing and Collections		X (7)			Not Network Based Not Payphone Specific	x
Maintenance of Service Charge		X			Not Network Based Not Payphone Specific	×

FOOTNOTES ON FOLLOWING PAGE

- Unless otherwise noted, services marked as state tariffed are tariffed in all SWBT states: (1) Arkansas, Kansas, Missouri, Oklahoma, and Texas
- State tariff only in Texas.
- State tariff effective in Texas. Tariffs filed in Arkansas, Kansas, Missouri, and Oklahoma (3) on January 15 and are pending.
- Tariffs filed in all SWBT states on January 15 and are pending.
- (5)
- Interstate tariff filed on January 15 is pending.
  Items checked below include those that SWBT may use in the future due to increased deployment of smart sets.
- (7) intrastate billing and collection is offered under tariff / contract in Kansas, Missouri, and Texas

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September 6, 1996

# Ex Parte Filing

William F. Caton, Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, D.C. 20554

> In re Matter of the Pay Telephone Reclassification and Compensation Provisions of the Telecommunications Act of 1996, CC Docket No. 96-128

Dear Mr. Caton:

The RBOC Payphone Coalition submits this letter to respond to various questions raised by staff members in the above-captioned proceeding.

The Need for a Flexible MPOE for Pavohones. Under the Commission's current rules, the network interface is generally installed within 12 inches of the cable terminal in the building occupied by the subscriber. This makes sense for most CPE, which is almost always located and used inside of the subscriber's building. But payphones often are located outside the subscriber's premises. In fact, in many instances -- for example, at gas stations, in parking lots, and at grocery stores -- the payphone is not only located outside of the subscriber's building, but a fair distance away from it as well.

Where the payphone is located outside the subscriber's building, the payphone line often has no connection with the building at all; as a result, the LEC connects the payphone directly to the nearest network terminal. Where the payphone is not even connected to the subscribers' premises, the MPOS standard should not be linked to the subscriber's premises either. Instead, the MPOS standard must be sufficiently flexible to allow the installation of a network interface a reasonable distance from the payphone set or its enclosure.

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KELLOGG, HUBER, HANSEN, TODD & EVANS, P.L.L.C.

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Applying an inflexible standard would impose significant social costs -- and result in the removal of many payphones. First, if LECs are required to install the network interface at the customer's building, they often will have to excavate and lay new cable between the building and the actual phone site. give one example, a service station in one of the BOC's territories has a payphone installed at the edge of the asphalt. While this payphone is 60 feet from the station itself, it is within 5 feet of a buried terminal. If the RBOC were required to place the network interface at the service station itself rather than in a sensible location -- such as somewhere between the buried terminal and the payphone enclosure -- the REOC would have to jackhammer the asphalt, run conduit between the station and the payphone, and resurface or replace the asphalt. This would cost thousands of dollars and seriously inconvenience (and perhaps harm the business of) the service station owner.1 In contrast, the network interface could be placed within a few feet of the payphone enclosure at little cost and with minimal inconvenience.

Similar situations arise with respect to customers such as grocery chains. For example, in one case a grocery chain asked that payphones (provided by a non-RBOC PSP) be placed in front of the store even though the "designated MPOE" was located several hundred feet away, inside the store, in the back. Rather than running a wire through the entire store, the RBOC simply connected the payphones to the nearest RBOC wiring in front of the store. If the RBOC had been required to connect the payphones through the MPOE hundreds of fact away, it would have cost the independent PSP thousands of dollars.

Finally, drive-up payphones in states like Nebraska are often located at the end of the parking lot, as far away from businesses as possible. Once again, requiring the network interface to be installed at the business's location would necessitate tearing up the asphalt and laying conduit, even though there are many terminals that are much closer to the payphones. The cost, in general, is about \$1800 per phone, and

<sup>&#</sup>x27;Aerial wires are not a viable possibility because they offer too little clearance for the large semi-trucks that frequent this location. In addition, they are aesthetically displeasing.

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costs may be significantly higher if the area is landscaped or there are obstacles that must be avoided.

These are but a few examples of the dislocations that would arise if the FCC were to adopt an inflexible MPOE requirement for payphones. The costs of providing these phones would be senselessly inflated, and many location providers would choose to have them removed rather than suffer the inconvenience and loss of business that would result if their property had to be torn up. The RBOC Payphone Coalition therefore urges the FCC to adopt a flexible MPOE standard, which will generally be applicable where the payphones are sited in outdoor locations. This would be consistent with the Commission's current demarcation rules, which allow the RBOC to select among "practicable" demarcation points (including the building or the property on which the dwelling sits) so long as the choice is reasonable and non-discriminatory. See 47 C.F.R. § 68.3 (defining "demarcation point").

<u>Unbundling</u>. Like the use of an inflexible MPOE standard, requiring extensive "unbundling" of services used by payphone service providers is likely to prove costly and unproductive.

At the outset, however, the Coalition should point out that many services for which unbundling has been requested -- including loop distribution, loop feeder, local switching, call validation and LIDS access -- are not unique to payphone services. To the contrary, these elements are common to all or many types of phone service. As a result, they are being addressed in the Local Competition docket, CC Dkt. No. 96-98.

Some of the demands for unbundling, however, are specific to payphones. For example, some commenters have requested unbundled coin control, coin supervision, and call rating service. While these services are available on the standard coin line, it is not feasible to "unbundle" them and offer them separately at this time. There is a significant interdependence between these features, and they require a tremendous amount of coordinated communication between the payset and the network. Offering them on an unbundled basis would therefore necessitate significant and

Even more extreme difficulties would arise where governmental entities request the installation of payphones on public property, such as at a street corner or in a national park. In such a case, the nearest building belonging to the customer may be miles from the payphone set.

KELLOGG, HUBER, HANSEN, TODO & EVANS, PLLC.

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costly revisions to switch logic and operator service systems.3 Moreover, it is far from clear that, even if LECs could make these services available on an unbundled basis, there would be any demand for them. The Coalition is not aware of any payphone station equipment in production today that could utilize unbundled elements of coin line functionality. Only the "dumb" payphone sets used by many LECs employ coin line functionality today, and they need the entire functionality in order to remain operational. It is thus no surprise that none of the commenters have committed themselves to purchasing any "unbundled" coin functionality -- no one will commit to using it because no one can use it. In the absence of demonstrated demand for "unbundled" coin functionality, requiring expensive and risky reprogramming of LEC switches is not warranted at this time.

Commenters also have expressed a desire for fraud protection features such as originating line screening, billed number screening, 900/976 call blocking, and international 1+ call blocking. These services, too, are available as part of the standard coin line or alternative access line today.

Finally, answer supervision is available today on both the standard and alternate coin line. Each line, however, provides this function differently. The standard coin line receives the answer and disconnect indication at the switch side of the end office and invokes the collect or return function within the switch to signal the station. The alternate access line, in contrast, offers answer and disconnect indications using a battery reversal. This feature exists in the DMS 100 and SE switches.'

The request of other commenters for "individually ratable coin lines" similarly cannot be met without substantial modifications to switch software. The LEC Operator Services Systems today contain only one rate table for coin service; to provide individually ratable coin lines, the software would have to be rewritten and rate tables created for each coin line. This would be highly uneconomical.

One commenter has asked for antifraud protection for collect and third party calls. This is currently provided by assigning special 8000 and 9000 numbers to payphones where possible. Another commenter has asked that special "cuckoo tones" be provided as well; the cuckoo tone would be provided by the switch and would alert the operator to the fact that the called number is a coin station. The problem with cuckoo tones is that they substantially delay completion of the call. As a

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In the end, the Commission must recognize that it is costless for commenters to demand "unbundling" but costly for the LECs to provide it. The Commission therefore should not require unbundling in the absence of demonstrated demand. The two types of lines currently offered to LEC PSPs -- standard coin lines and alternate access lines -- should be made available on a nondiscriminatory basis to non-LEC PSPs as well. But further unbundling should be contemplated only in the context of a specific request, and only when proven economically feasible in light of realistic cost estimates and demonstrated demand. Such requests easily could be accommodated within the Commission's ONA structures, and the processes for dealing with such requests can be made part of each REOC's CEI plan.5

I would ask that you include this letter in the record of this proceeding. If you have any questions concerning this matter, please contact me at (202) 326-7902.

result, cuckoo tones currently are used only by eight countries, and were rejected as a mandatory antifraud provision by the National Toll Fraud Prevention Committee in 1992. The National Toll Fraud Prevention Committee instead recommended assigning paystations numbers in the 8000 and 9000 number groups to allow screening by the operator services system handling the call.

In this regard, the RBOC Payphone Coalition agrees that they will have to file CEI plans for payphone services as part of the Computer III safequards mandated by statute.

KELLOGG, HUBER, HANSEN, TODD & EVANS, P.L.L.C.

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Thank you for your consideration.

Yours sincerely,

Muchael Kessey

Michael K. Kellogg

cc: M. Carowitz

R. Crellin

R. Spangler G. Reynolds